

FIG. 2

DATA
VARIOUS HEADER I NFORMATION
PACKET LENGTH
HAPTER STREAM SUB-TYPE PACKET ID LENGTH
STREAM ID
CHAPTER I D
PROGRAM I D
START CODE

FIG. 3

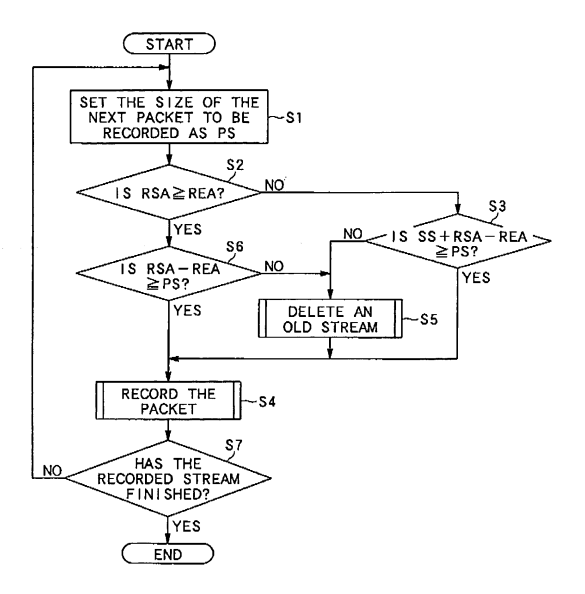


FIG. 4

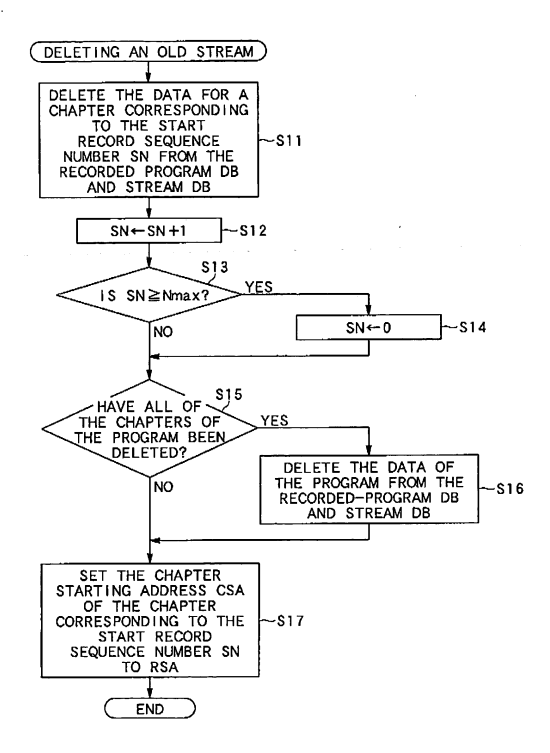
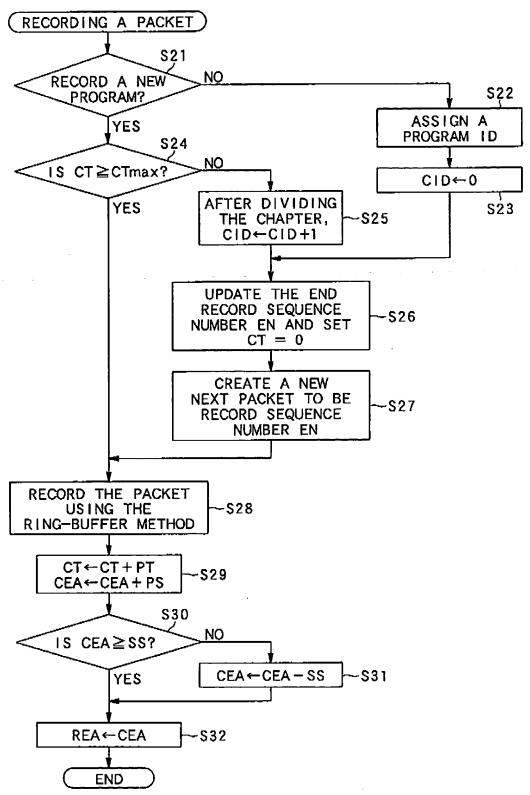


FIG. 5



F1G. 6

		~ v	0000	-0000	-0000			0000	0000			-0000	0000				0000
0	661	CHAPTER END ADDRESS	0x00-1000-0000	0x00-2300-0000	0x00-3A00-0000		XXXX	0x00-1800-0000	0×00-2D0-0000		XXXX	0x00-1D00-0000	0x00-3100-0000		XXXX		0xFF-F000-0000
START RECORD SEQUENCE NUMBER	END RECORD SEQUENCE NUMBER	CHAPTER Start Address	0x00-0000-00x0	0x00-1005-0000	00h05m00s 0x00-2600-0000	•	XXXX	0x00-0003-0000	0x00-1F00-0000		XXXX	0x00-0000-00x0	0x00-2000-0000		XXXX		хххх
000	000	CHAPTER	00000000	00h05m00s	00h05m00s	•	000000000	00h05m00s	00h05m00s	•	00h05m00s	00h05m00s	00h05m00s	•	00h01m42s		00h04m00s
0×00-0000-00×0	0xFF-F000-0000	RECORD SEQUENCE NUMBER	0	િ	9		61	l	þ		91	2	9		29	•	199
0	0	CHAPTER ID	0	ı	2		5	0	1		4	0	ı		11		0
es ess	SS	PROGRAM TIME	00h27m30s					00h23m25s				00h56m42s					00h04m00s
RECORD AREA Start adoress	RECORD AREA END ADDRESS	PROGRAM ID	0				,	1				2					25
RI ST.	& 1	PROGRAM NAME	PROGRAM A					PROGRAM B				PROGRAM C					PROGRAM X

FIG. 7

_
>
PROGRAM
띵
DELETING PROGRAM AO, AND STARTING RECORDING OF PROGRAM
STARTING
AO, AND
PROGRAM
DELETING

0	200	CHAPTER END ADDRESS	0x00-2300-0000	0x00-3A00-0000		XXXX	0x00-1800-0000	0x00-2D0-0000		XXXX	0x00-1D00-0000	0x00-3100-0000		XXXX		0xFF-F000-0000	0x00-0001-0000 (recording continues)
START RECORD SEQUENCE NUMBER	END RECORD Sequence NUMBER	CHAPTER START ADDRESS	0x00-1005-0000	0x00-2600-0000	•	XXXX	0000-E000-00×0	0x00-1F00-0000		XXXX	0000-0000-00×0	0x00-2000-0000		XXXX		XXXX	0xFF-F000-0000
000	000	CHAPTER TIME	00h05m00s	00h05m00s	•	00h02m30s	00h05m00s	00m20400	•	00h05m00s	00h05m00s	00h05m00s	•	00h01m42s		00h04m00s	00h02m51s
0×00-0003-0000	0×00-0001-0000	RECORD SEQUENCE NUMBER	cr3	9		19	1	4		15	2	9		29	•	199	200
0	0	CHAPTER Id	-	2		5	0	ı		þ	0	1		11		0	0
A SS	SS	PROGRAM TIME	D0h27m30s		-		00h23m25s				00h56m42s					00h04m00s	00h02m51s
RECORD AREA Start address	RECORD AREA END ADDRESS	PROGRAM ID	0				l		•		2				ĺ	52	26
R	∝ Ш	PROGRAM NAME	PROGRAM A				PROGRAM B				PROCRAM C					PROGRAM X	PROGRAM Y

FIG. 8

NUES)	START RECORD SEQUENCE NUMBER	END RECORD SEQUENCE NUMBER 201	CHAPTER CHAPTER TIME START END ADDRESS ADDRESS	00h05m00s 0x00-1005-0000 0x00-2300-0000	00h05m00s 0x00-2600-0000 0x00-3A00-0000	•	OOhO2m30s xxxx xxxx	00h05m00s 0x00-1F00-0000 0x00-200-0000	•	00h05m00s xxxx xxxx	00h05m00s 0x00-0000-0000 0x00-1000-0000	00h05m00s 0x00-2000-0000 0x00-3100-0000	•	00h01m42s xxxx xxxx	00h04m00s xxxx 0xFF-F000-0000	00h05m00s 0xFF-F000-0000 0x00-0001-0000	00h02m11s 0x00-0001-0000 0x00-0006-0000 (CHAPTER DIVISION 18 PEPENRIED AND	TO STATE OF THE ST
(DELETING PROGRAM BO, AND RECORDING OF PROGRAM Y CONTINUES)	0×00-000C-0000	0000-9000-00×0	CHAPTER RECORD 1D SEQUENCE NUMBER	-	2 6		5 19	1 4		4 15	0 2	1 6		11 29	0 199	0 200	1 201	
BO, AND RECORD!	A. SS	A.S.	PROGRAM CH	00h27m30s				00h23m25s			00h56m42s				00h04m00s	00h07m11s		
PROGRAM	RECORD AREA Start Address	RECORD AREA End Address	PROGRAM ID	0				_			2				25	97		
(DELETING	ST	e≃ m	PROGRAM Name	PROGRAM A				PROGRAM B			PROGRAM C				PROGRAM X	PROGRAM Y		

FIG. 9

(DELET ING	PROGRAM	(DELETING PROGRAM CO, AND RECORDING OF PROGRAM Y ENDS)	RDING OF	PROGRAM Y	ENDS)		
F.S.	RECORD AREA START ADDRESS	EA ESS	0	0×00-1005-0000	000	START RECORD SEQUENCE NUMBER	3
æ ш	RECORD AREA End Address	SS	(0	0×00-F000-0000	000	END RECORD SEQUENCE NUMBER	201
PROGRAM NAME	PROGRAM 10	PROGRAM TIME	CHAPTER 10	RECORD SEQUENCE NUMBER	CHAPTER 71ME	CHAPTER START Address	CHAPTER END ADDRESS
PROGRAM A	0	00h27m30s		643	00h05m00s	0x00-1005-0000	0x00-2300-0000
_			2	9	00h05m00s	0x00-2600-0000	0x00-3A00-0000
					•	•	
			9	19	00h02m30s	XXXX	XXXX
PROGRAM B	_	00h23m25s	1	4	00h05m00s	0x00-1F00-0000	0x00-2D0-0000
					•	•	
			4	15	00h05m00s	XXXX	XXXX
PROGRAM C	2	00h56m42s	1	9	00h05m00s	0x00-2000-0000	0x00-3100-0000
					•	•	į
			777	29	00h01m42s	XXXX	XXXX
				• • •			
PROGRAM X	25	00h04m00s	0	199	00h04m00s	XXXX	0xFF-F000-0000
PROGRAM Y	92	00h09m20s	0	200	00h05m00s	0xFF-F000-0000	0x00-0001-0000
			_	201	00h04m20s	0x00-0001-0000	0x00-F000-0000
							the solid line choose

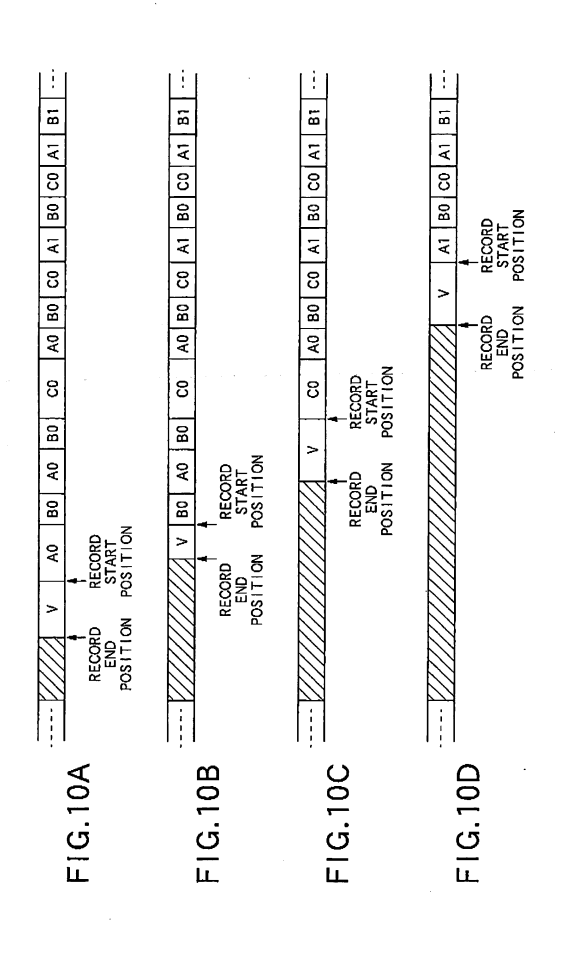


FIG.11

PROGRAM ID	STREAM ID	SUB TYPE	CHAPTER 1D	STREAM START ADDRESS	STREAM END ADDRESS							
0	0xE0	0x00	0	0x00-0000-0000	0x00-1000-0000							
(PROGRAM A)	(VIDEO1)	UXUU	1	0x00-000-0000 0x00-1005-0000								
(I NOGRIJAII 7/7	(110201)		2		0x00-2300-0000							
-		}		0x00-2600-0000	0x00-3A00-0000							
-	0.00	0.00			0.00.0550.0000							
i	0xC0 (AUD101)	0x00	0	0x00-0000-8000	0x00-0FFC-0000							
1	(AUDIUI)		1	0x00-1005-8000	0x00-22FC-0000							
			2	0x00-2600-8000	0x00-30FC-0000							
				1 1 1								
(222224 2)	0xE0	0x00	0	0x00-0003-0000	0x00-1800-0000							
(PROGRAM B)	(VIDEO1)		1	XXXX	XXXX							
	OxCO .	0x10	0	XXXX	XXXX							
	(AUD101)	(MAIN AUDIO)	1	XXXX	XXXX							
	0xC1	0x11	0	XXXX	XXXX							
	(AUD102)	(SUB AUDIO)	1	XXXX	XXXX							
2	0xE0	0x00	0	0x00-0C00-0000	0x00-1D00-0000							
(PROGRAM C)	(VIDE01)	! [1	XXXX	XXXX							
		1										
	0xC0	0x21	0	XXXX	XXXX							
	(AUD101)	(JAPANESE)	1	XXXX	XXXX							
į			-									
Ī	0xC1	0x20	0	xxxx	XXXX							
	(AUD102)	(ENGLISH)	1	XXXX	XXXX							
	0xBD	0x00	0	XXXX	XXXX							
ĺ	(DATA)		1	XXXX	XXXX							
		j	-	• • •								